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Application Number 10/766,986 Docket Number 350292001900 Form PTO-1449 Applicant INFORMATION DISCLOSURE CITATION Akihiro MOCHIZUKI et al. IN AN APPLICATION Filing Date December 29, 2003 Group Art Unit Not yet assigned (Use several sheets if necessary) Mailing Date June 29, 2004 N.A. Clark, et al., "Electro-Optic Characteristics of de Vries Tilted Smectic Liquid Crystals: Analog Behavior in the Smectic A* and Smectic C* Phases," Applied Physics Letters, Vol. 80, No. Gn 22, June 3, 2002, pp. 4097-4099 P. Rudquist et al., "28.2: Invited Paper: Unraveling the Mystery of "Thresholdless 10. Antiferroelectricity": High-Contrast Analog Electro-Optics in Chiral Smectic-Liquid Crystal," SID GW 1999 Digest, pp. 409-411 A. Mochizuki et al., "Surface Anchoring Influence on Polarization Switching Properties of 11. Gw SSFLCS," Mol. Cryst. Liq. Cryst., Vol. 304, (1997), pp. 351-356 P. Rudquist et al., "Effects of Phase Coexistence on the Electrooptic Response in the 12. Antiferroelectric SmC*a Phase in Materials Exhibiting Thresholdless Switching in the Smectic C* (m Phase," International Ferroelectric Liquid Crystal Conference Record, (1999), pp. 182-183 H. Pauwels et al., "Grey Levels in FLC Based on Static Threshold," International Ferroelectric 13. (W Liquid Crystal Conference Record, (1999), pp. 152-153 L. Komitov et al., "Light-Controlled Electro-Optic Response in a Chiral Smectic with Sign 14. Reversal of the Spontaneous or Induced Polarization," International Ferroelectric Liquid Crystal w Conference Record, (1999), pp. 184-185 A.D.L. Chandani, "Tristable Switching in Surface Stabilized Ferroelectric Liquid Crystals with a 15. Large Spontaneous Polarization," Japanese Journal of Applied Physics, Vol. 27, No. 5, May 1988, (20 L729-L732 Y. Takanishi et al., "Spontaneous Formation of Quasi-Bookshelf Layer Structure in New 16. Ferroelectric Liquid Crystals Derived from a Naphthalene Ring," Japanese Journal of Applied Physics, Vol. 29, No. 6, June 1990, L984-L986 N.A. Clark et al., "Electro-Optic Characteristics of de Vries Tilted Smectic Liquid Crystals: 17. Analog Behavior in the Smectic A* and Smectic C* Phases," Applied Physics Letters, Vol. 80, No. 6w. 22, June 3, 2002, pp. 4097-4099 T. Takahashi et al., "P-71: Computer Simulation of Polymer-Stabilized FLCDs Exhibiting V-18. for Shaped Switching," SID Conference Record, (2002), pp. 476-479 S. Kobayashi, "4.4: Polymer-Stabilized FLCDs Exhibiting V- and Half-V EO Characteristics," 19. CW SID Conference Record, (2001), 4 pages

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